UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK UNITED STATES OF AMERICA

-against-

ABDULAI FOFANAH,

Defendant.

ANALISA TORRES, District Judge:

USDC SDNY
DOCUMENT
ELECTRONICALLY FILED
DOC #: _____

DATE FILED: <u>4/21/2025</u>

24 Cr. 85-2 (AT)

ORDER

Trial in this matter is scheduled to begin on **May 12, 2025**, at **9:00 a.m.**, in Courtroom 15D of the United States Courthouse, 500 Pearl Street, New York, New York 10007. Accordingly:

- 1. By May 1, 2025, the parties shall submit jointly proposed *voir dire* questions, requests to charge, and a verdict form. For any proposed *voir dire* question, request to charge, or section of the verdict form on which the parties cannot agree, each party shall clearly set forth its proposal and briefly state why the Court should use that question, charge, or verdict form section, with citations to supporting authority. The parties shall include with their proposed *voir dire* questions a brief description of the case and a list of names and places likely to be mentioned at trial, both to be read to prospective jurors during jury selection. At the time of filing, the parties shall email Word-document versions of the proposed *voir dire* questions, requests to charge, and verdict form to Torres NYSDChambers@nysd.uscourts.gov.
- 2. At the start of trial, the Government shall provide the Court with three hard copies of its exhibit list and two sets of pre-marked documentary exhibits and Section 3500 material assembled sequentially in a loose-leaf binder, or in separate manila folders labeled with the exhibit numbers and placed in a suitable container for ready reference.
- 3. The final pretrial conference shall occur on May 5, 2025, at 11:00 a.m.
- 4. Trial will be conducted from 9:00 a.m. to 2:15 p.m. During the jury selection and jury deliberation phases, court will be in session from 9:00 a.m. to 5:00 p.m., with a one-hour lunch at an opportune moment.

SO ORDERED.

Dated: April 21, 2025

New York, New York

ANALISA TORRES United States District Judge